AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0002] on page 1, with the following amended paragraph:

[0002]

There has been conventionally conducted a trial to condense or collimate light from a diffusion light source using an optical film having a flat front surface or to control a transmittance of light therefrom in a specific direction of the optical film having a flat front surface. A typical example of such a trial is a method in which a bright line light source is combined with a band pass filter (see, for example, a publication of JP-A No. 6-235900, a publication of JP-A No. 2-158289, a publication of JP-A No. 10-321025, a specification of USP 6307604, a specification of DE 3836955 A, a specification of DE 422028 4222028 A, a specification of EP 578302 A, a specification of US 2002/34009 A and a pamphlet of WO 02/25687 A1). There has been proposed a method in which a band pass filter is disposed on a CRT, or a display with a light source emitting a bright line such as electroluminescence to thereby condense and collimate light; or the like (see, for example, a specification of US 2001/521643 A, a specification of US 2001/516066 A publication of JP-A No. 2001-521643, a publication of JP-A No. 2001-526066, a specification of US 2002/036735 A, a publication of JP-A No. 2002-90535 and a publication of JP-A No. 2002-258048).

Please replace paragraph [0133] with the following amended paragraph:

[0133]

In order to, giving consideration to a retardation of a circularly polarized light reflective polarizer (a) the polarizing element (A) as described above, correct the retardation, a retardation layer (C) gives retardation to incident light in a direction inclined from the normal direction. A retardation given from retardation layer (C) to incident light in an oblique direction is properly adjusted so as to be adapted for the polarizing element (A).

Preliminary Amendment Attorney Docket No. 062426

Please replace paragraph [0154] with the following amended paragraph:

[0154]

In Figs. 16 to 19, there are exemplified liquid crystal displays. In Figs. 16 to 19, the optical element (Y) is exemplify used. There are shown a reflecting plate (RF) together with a light source (L). Fig. 16 shows a case where a direct under type backlight (L) is employed as a light source (L). Fig. 17 shows a case where a sidelight type light source (L) is employed as a light guide plate (S). Fig. 18 shows a case where a surface light source (L) is employed. Fig. 19 shows a case where a prism sheet (Z) is employed.

Please replace the paragraph [0234] with the following amended paragraph:

[0234]

(Optical Element (X))

An optical element (X4) was obtained in a similar way to that in Example 1 with the exception that in Example 1, the polarizing element (A1-4) was employed instead of the polarizing element $\frac{A1-4}{A1-1}$.